		· ·		
L	Hits	Search Text	DB	Time stamp
Number	040	guanhia add gantuallau	IICDAM.	2004/07/11
1	949	graphic adj controller	USPAT; US-PGPUB	13:19
	_			
2	0	adjust\$3 with phase with colock	USPAT;	2004/07/11
1_	4450	- 12 62 61	US-PGPUB	13:20
3	4459	adjust\$3 with phase with clock	USPAT;	
	1.4	/1	US-PGPUB	13:20
4	14		USPAT;	2004/07/11
_	01066	(graphic adj controller)	US-PGPUB	13:20
5	81266	liquid adj crystal adj display	USPAT;	2004/07/11
		1	US-PGPUB	13:21
6	4	((adjust\$3 with phase with clock) and	USPAT;	2004/07/11
j		(graphic adj controller)) and (liquid adj	US-PGPUB	13:27
1_		crystal adj display)		
7	64813	polysilicon	USPAT;	2004/07/11
_			US-PGPUB	13:27
8	21318	tft	USPAT;	2004/07/11
	1		US-PGPUB	13:27
9	2433	polysilicon with tft	USPAT;	2004/07/11
	_		US-PGPUB	13:27
10	9	(polysilicon with tft) and (graphic adj	USPAT;	2004/07/11
	1	controller) and (liquid adj crystal adj	US-PGPUB	13:28
	_	display)		1
11	5393	(345/87-102).CCLS.	USPAT;	2004/07/11
1	_	1	US-PGPUB	13:29
12	226		USPAT;	2004/07/11
l	1	((345/87-102).CCLS.)	US-PGPUB	13:29
13	5	(graphic adj controller) and	USPAT;	2004/07/11
		((polysilicon with tft) and	US-PGPUB	13:30
		((345/87-102).CCLS.))		1
14	67		USPAT;	2004/07/11
	ì	and ((345/87-102).CCLS.))	US-PGPUB	13:31
15	1	(adjust\$3 with phase with clock) and	USPAT;	2004/07/11
		(controller and ((polysilicon with tft)	US-PGPUB	13:35
		and ((345/87-102).CCLS.)))		
16	5774	level adj shifter	USPAT;	2004/07/11
			US-PGPUB	13:37
17	117371	inverter .	USPAT;	2004/07/11
			US-PGPUB	13:37
18	2659	(level adj shifter) and inverter	USPAT;	2004/07/11
			US-PGPUB	13:37
19	2207	voltage adj fluctuation	USPAT;	2004/07/11
			US-PGPUB	13:37
20	23	((level adj shifter) and inverter) and	USPAT;	2004/07/11
		(voltage adj fluctuation)	US-PGPUB	13:37
21 .	11		USPAT;	2004/07/11
		(((level adj shifter) and inverter) and	US-PGPUB	13:41
		(voltage adj fluctuation))		
22	61538	frequency with divid\$3	USPAT;	2004/07/11
			US-PGPUB	13:48
23	930	(345/98).CCLS.	USPAT;	2004/07/11
l			US-PGPUB	13:48
24	8427	first adj latch	USPAT;	2004/07/11
			US-PGPUB	13:48
25	8735	second adj latch	USPAT;	2004/07/11
			US-PGPUB	13:49
26	7220	simultaneously with latch	USPAT;	2004/07/11
		, ·	US-PGPUB	13:49
27	36	((345/98).CCLS.) and (first adj latch)	USPAT;	2004/07/11
		and (second adj latch) and	US-PGPUB	13:54
		(simultaneously with latch)		
28	58635	memory adj cell\$1	USPAT;	2004/07/11
			US-PGPUB	13:55
29	26855	memory adj circuit\$1	USPAT;	2004/07/11
			US-PGPUB	13:55
30	76874	(memory adj cell\$1) or (memory adj	USPAT;	2004/07/11
		circuit\$1)	US-PGPUB	13:55
32	301214	red	USPAT;	2004/07/11
		•	US-PGPUB	13:57
33	411	((memory adj cell\$1) or (memory adj	USPAT;	2004/07/11
		circuit\$1)) same red	US-PGPUB	13:57

Search History

7/11/04 2:57:55 PM

34	6	(((memory adj cell\$1) or (memory adj	USPAT;	2004/07/11
1		circuit\$1)) same red) and	US-PGPUB	14:03
		((345/98).CCLS.)		
35	17	("4509043" "4775861" "4890097"	USPAT	2004/07/11
		"5206629" "5373378" "5471225"		13:59
		"5499062" "5500748" "5508711" "5643130" "5644340" "5673061"	· .	
		"5642129" "5644340" "5673061"		
		"5682174" "5712652" "5757348" "5793363" "5798746").PN.		
36	19	quanrud	USPAT;	2004/07/11
30	10	quantuu	US-PGPUB	14:03
37	15	("4775861" "4890097" "5373378"	USPAT	2004/07/11
3 /	10	"5471225" "5499062" "5500748"	OBIAI	14:04
		"5508711" "5642129" "5644340"		11.01
		"5673061" "5682174" "5712652"		
		"5757348" "5793363" "5798746").PN.		
31	101	((memory adj cell\$1) or (memory adj	USPAT;	2004/07/11
		circuit\$1)) and ((345/98).CCLS.)	US-PGPUB	14:12
38	1		USPAT	2004/07/11
				14:08
39	1		USPAT	2004/07/11
1.0				14:08
40	1		USPAT	2004/07/11
41	1		II CD D M	14:08
41	1		USPAT	2004/07/11 14:11
42	1		USPAT	2004/07/11
'-	• 1		USFAI	14:12
43	2	(("5945972") or ("6339417")).PN.	USPAT;	2004/07/11
	_	(US-PGPUB	14:13
44	353975	bit	USPAT;	2004/07/11
			US-PGPUB	14:13
45	1	bit and ((("5945972") or	USPAT;	2004/07/11
		("6339417")).PN.)	US-PGPUB	14:23
46	727	xiao with wu	USPAT;	2004/07/11
45			US-PGPUB	14:23
47	69	(xiao with wu) and ((345/98).CCLS.)	USPAT;	2004/07/11
48	371	latch with red	US-PGPUB	14:30
40	3/1	Taten with red	USPAT;	2004/07/11
49	52266	odd same even	US-PGPUB USPAT;	14:41
1	32200	odd Same even	US-PGPUB	2004/07/11
50	6	(latch with red) same (odd same even)	USPAT;	2004/07/11
-	ĭ	, today band toda band cvent	US-PGPUB	14:31
51	1		USPAT	2004/07/11
	-			14:35
52	1		USPAT	2004/07/11
	ŀ			14:36
53	1		USPAT	2004/07/11
				14:36
54	32	latch same color same odd same even	USPAT;	2004/07/11
			US-PGPUB	14:41